

Assignment - 3

(Code Structure Measurement)

Course Code : SE 3204
Course Title : Software Metrics

Submitted To:

Dipok Chandra Das
Assistant Professor,
Institute of Information Technology,
Noakhali Science and Technology University (NSTU)

Team Members:

- | | |
|-----------------------|-------------|
| 1. Md. Armanur Rashid | ASH1925013M |
| 2. Sourav Debnath | ASH1925022M |
| 3. Sourav Barman | ASH1925030M |



Noakhali Science and Technology University (NSTU)

Table of Contents

Code Structure Measurement	3
Code Structure Measurement for SPL-I Project.....	4
Aboutus	4
Back_Button.....	5
Basic_Frame_Duplicity.....	6
ButtonSound	7
Capitalization	8
Check_Extension	9
Duplicity_Folder	10
Duplicity_Random_File	11
fileRead	12
Frame_Container_Template.....	12
highlight	13
Home.....	14
Panel_BackButton.....	16
save_file	17
sorting_result.....	18
spell_check.....	19
Splash_Screen	20
User_GuideLines	21
Complexity of the classes.....	22

Table of Figures

Figure 1: Aboutus.....	4
Figure 2: Back_Button.....	5
Figure 3: Basic_Frame_Duplicity.....	6
Figure 4: ButtonSound	7
Figure 5: Check_Extension	9
Figure 6: fileRead	12
Figure 7: Frame_Container_Template	12
Figure 8: highlight	13
Figure 9: Home.....	14
Figure 10: Panel_BackButton.....	16
Figure 11: save_file	17
Figure 12: sorting_result.....	18
Figure 13: Splash_Screen	20
Figure 14: User_GuideLines	21

Code Structure Measurement

Code Structure measurement refers to the process of quantitatively evaluating the various aspects of a codebase's structure. The purpose of measuring code structure is to identify areas that may require improvement, as well as monitor changes in codebase over time. Code Structure can be measured by

1. Control Flow Structure
2. Data Flow Structure

Code Structure Measurement for SPL-I Project

Aboutus

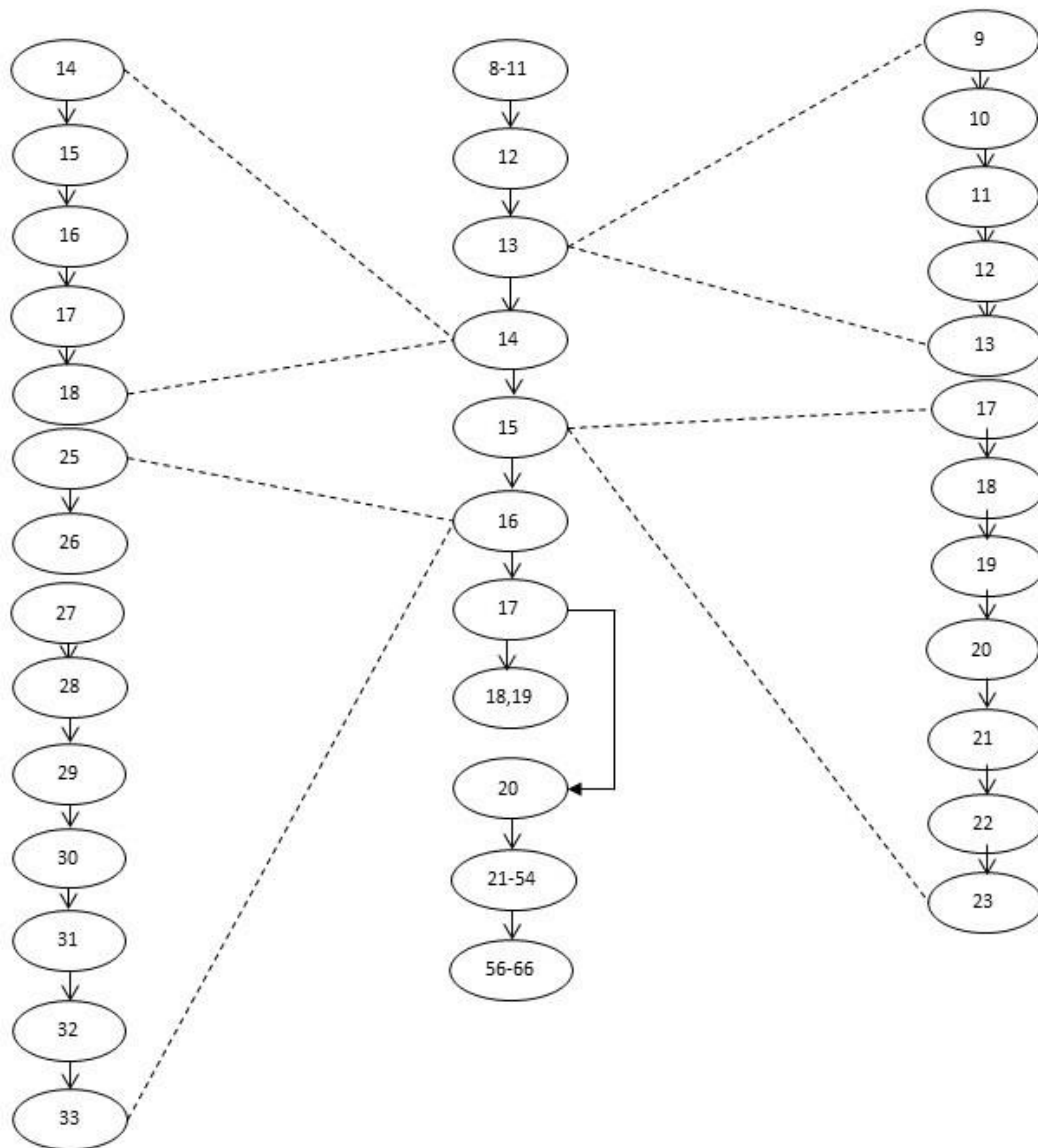


Figure 1: Aboutus

Back_Button

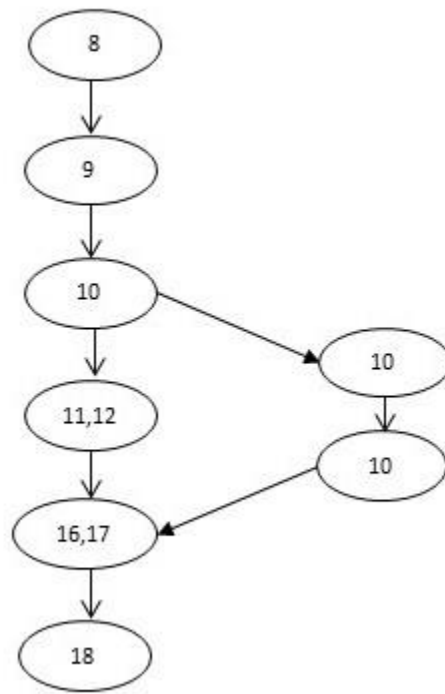


Figure 2: Back_Button

Basic_Frame_Duplicity

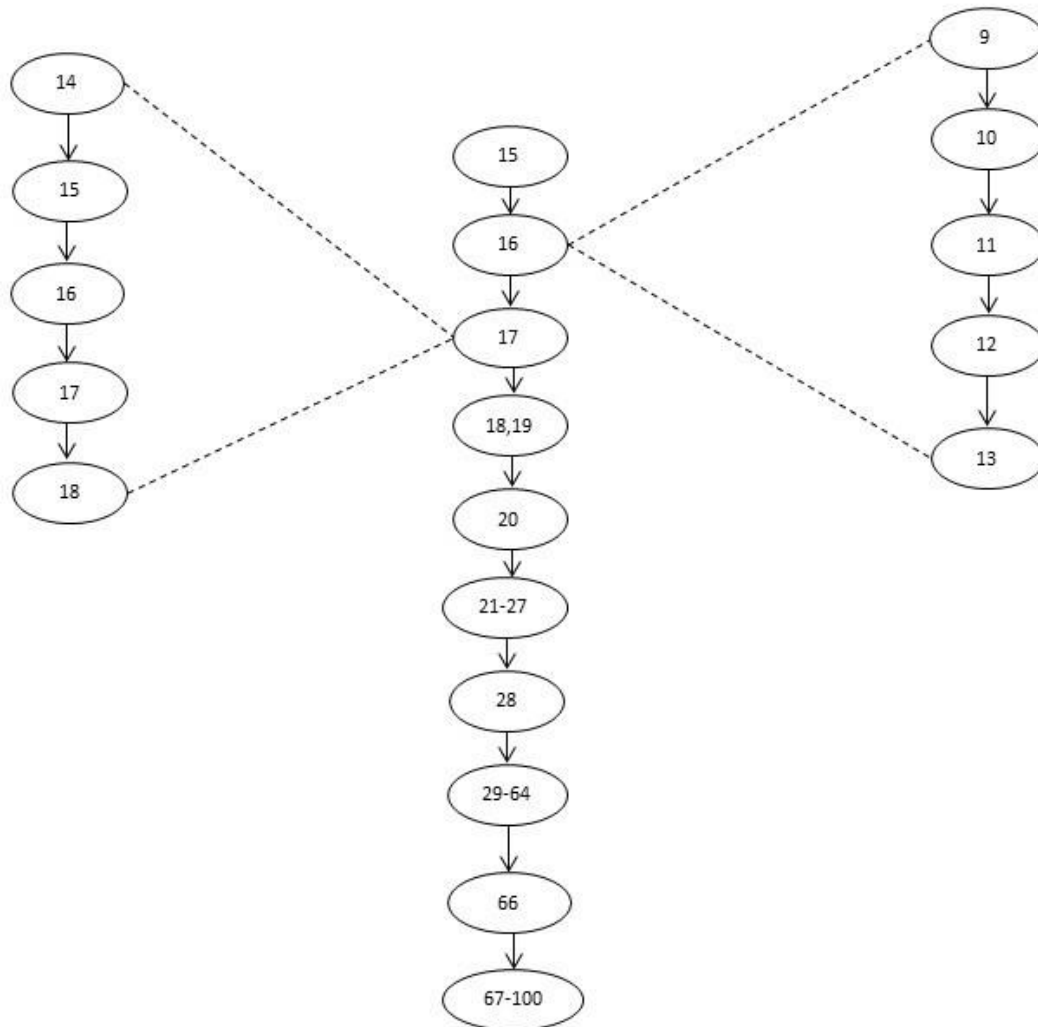


Figure 3: Basic_Frame_Duplicity

ButtonSound

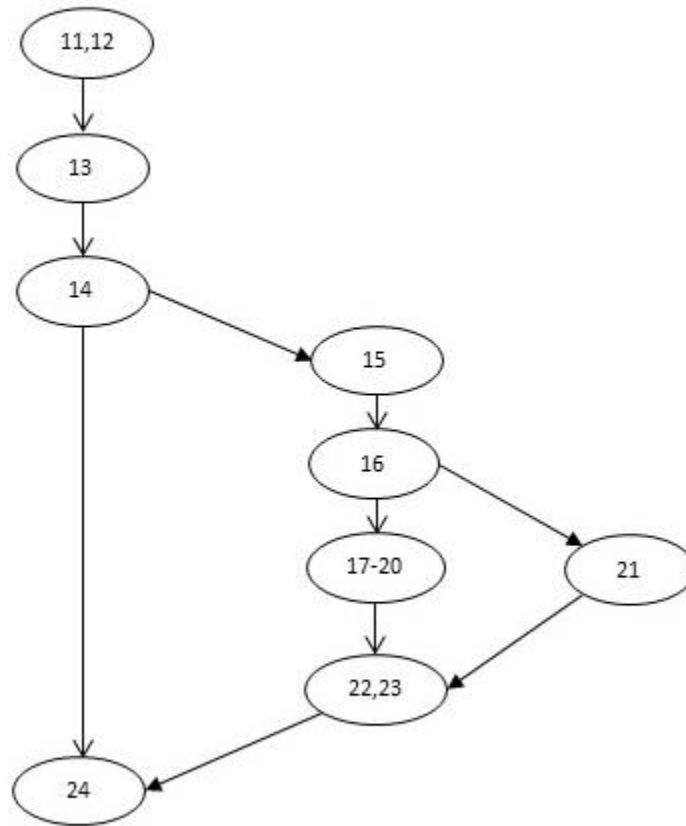


Figure 4: ButtonSound

Capitalization

Check_Extension

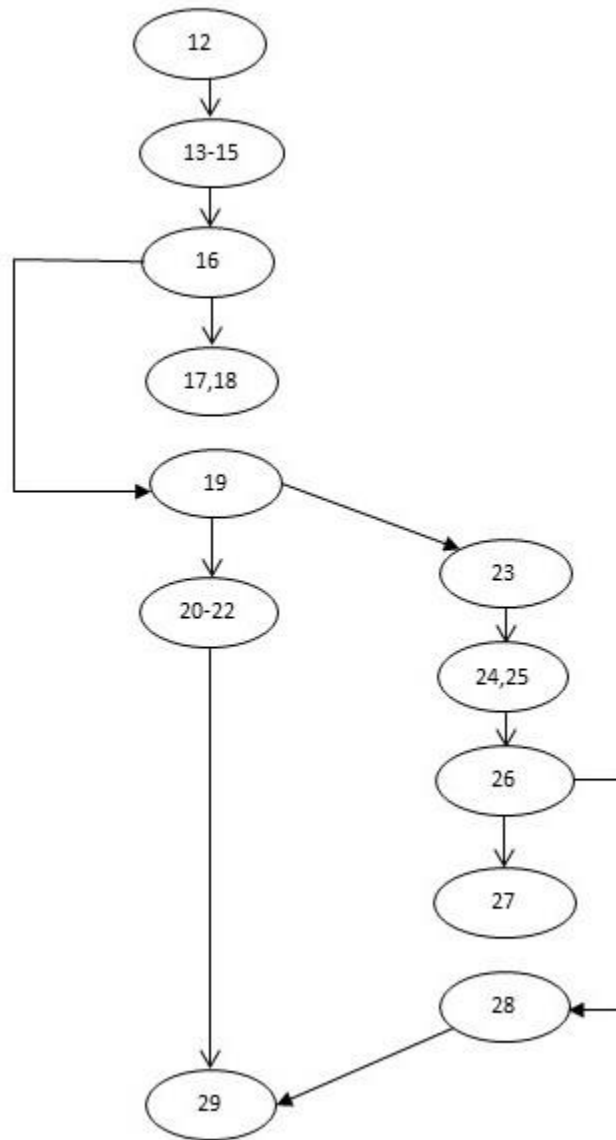


Figure 5: Check_Extension

Duplicity_Folder

Duplicity_Random_File

fileRead

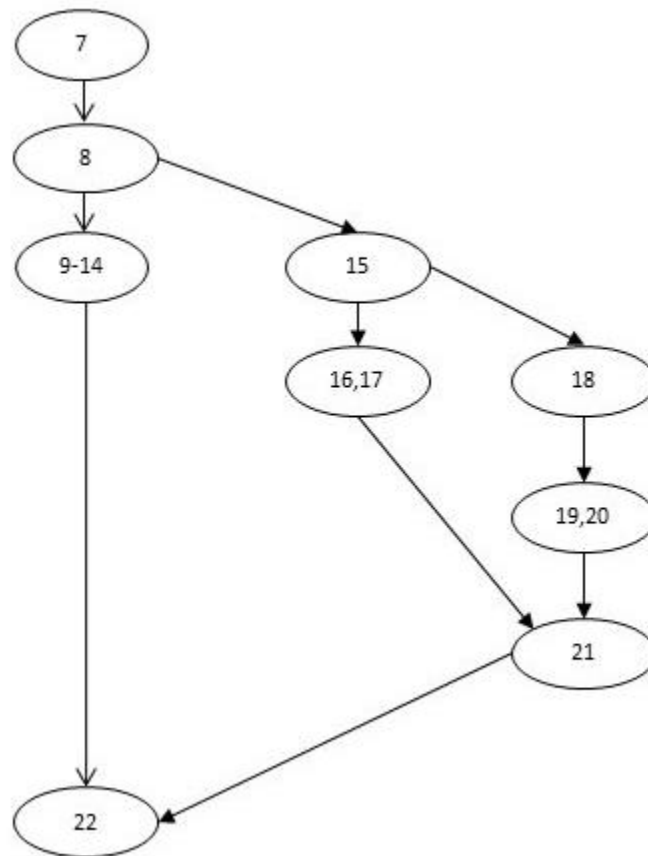


Figure 6: fileRead

Frame_Container_Template

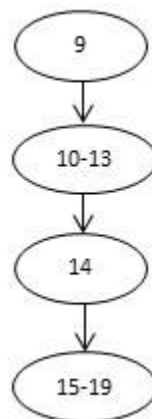


Figure 7: Frame_Container_Template

highlight

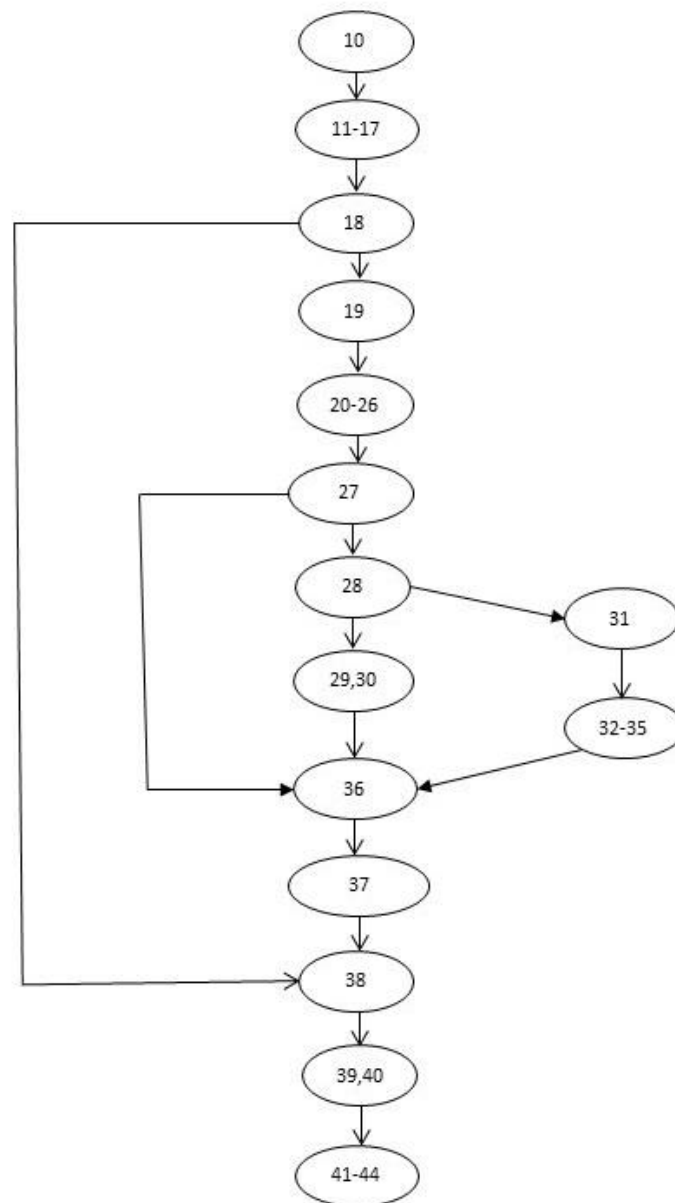


Figure 8: highlight

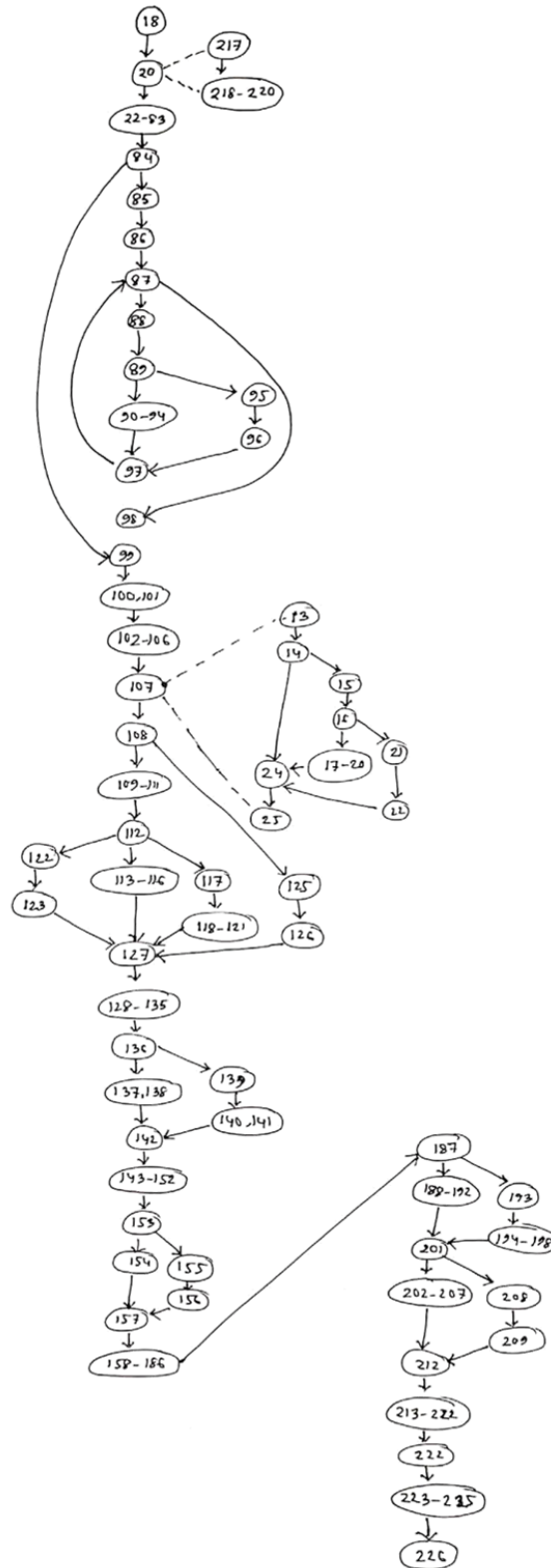


Figure 9: Home

Panel_BackButton

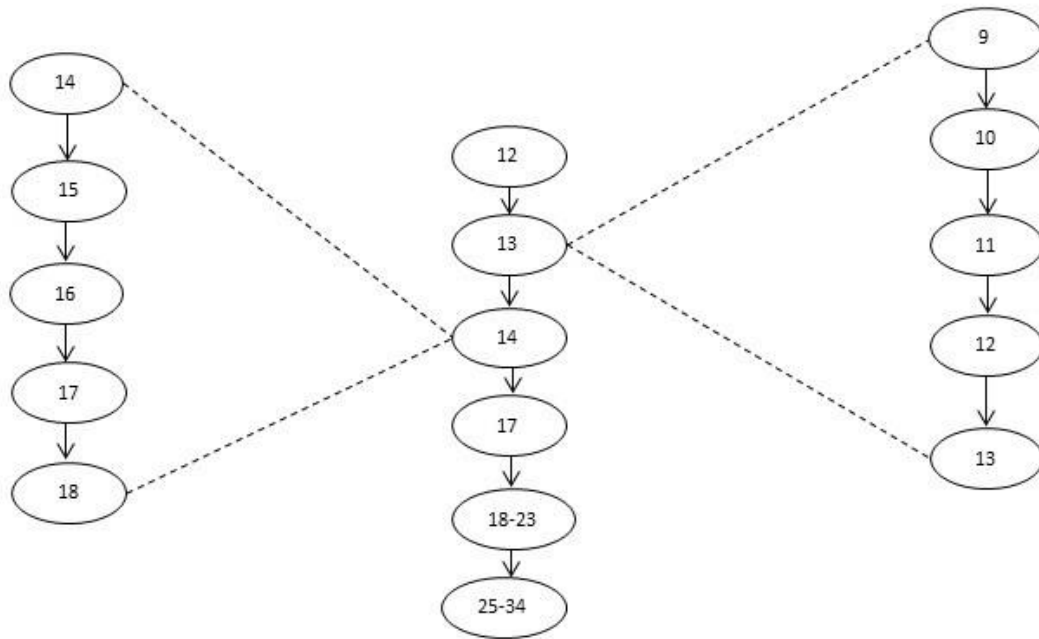


Figure 10: Panel_BackButton

save_file

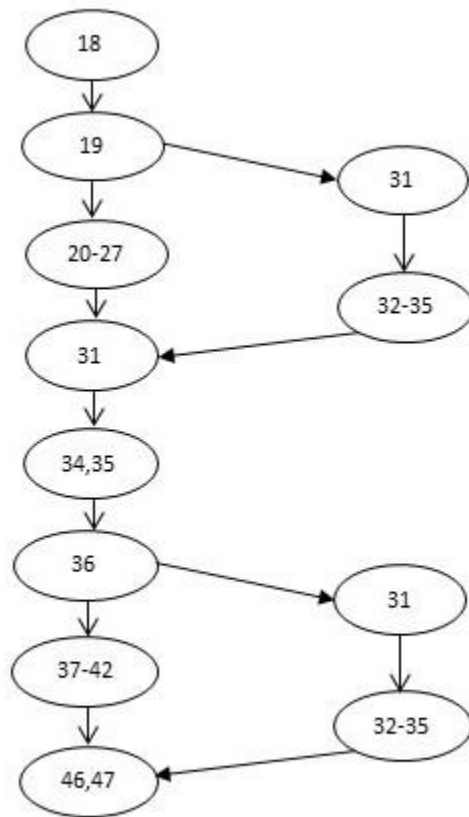


Figure 11: save_file

sorting_result

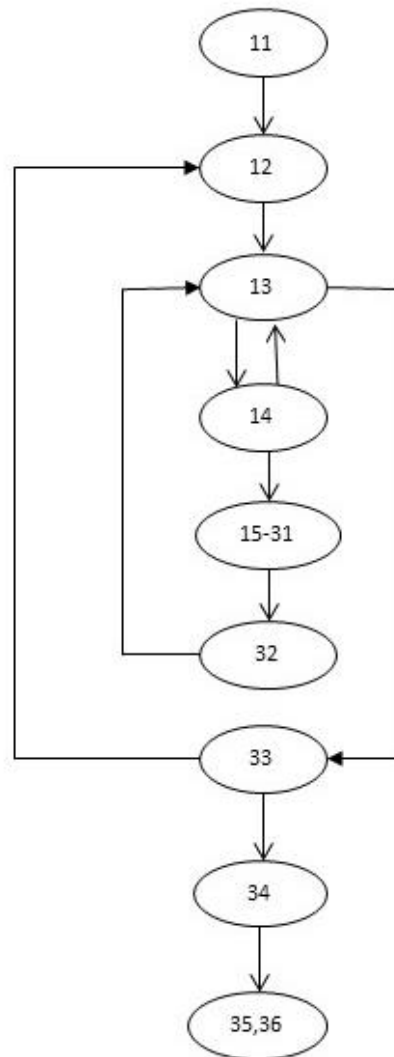


Figure 12: sorting_result

spell_check

Splash_Screen

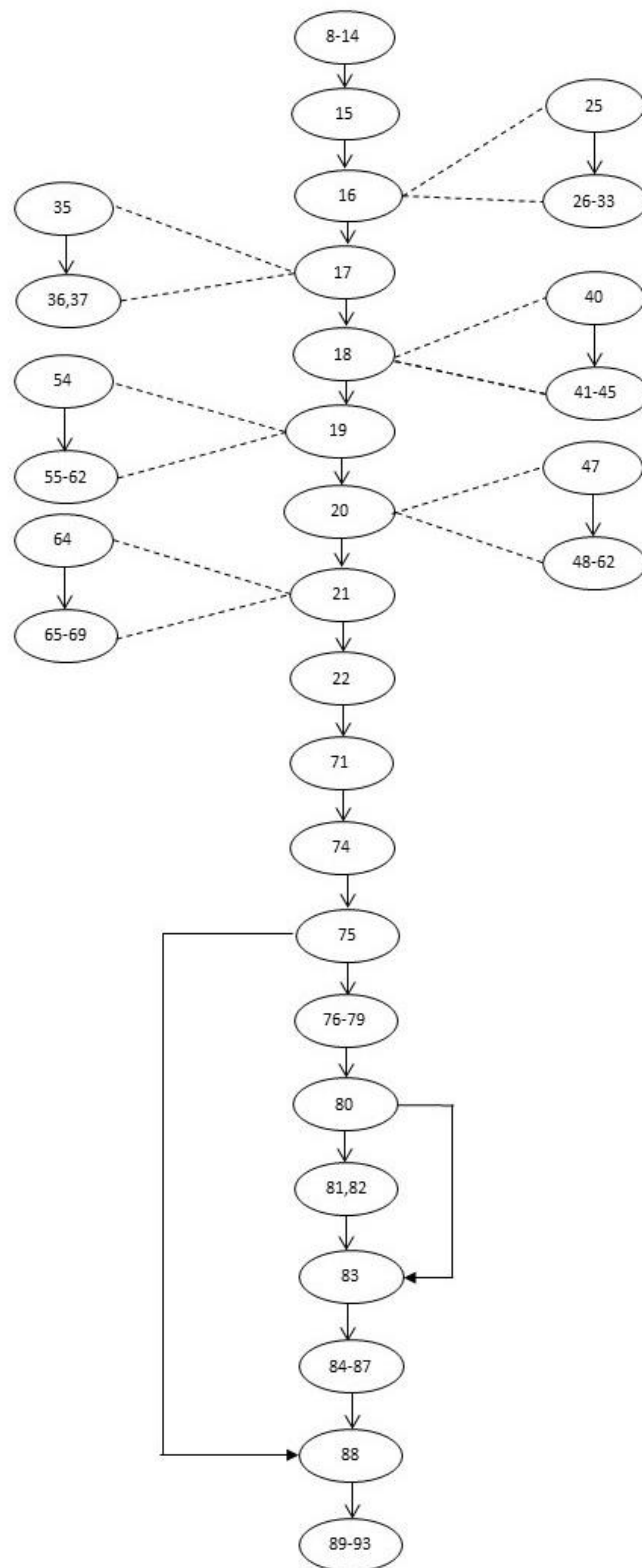


Figure 13: Splash_Screen

User_GuideLines

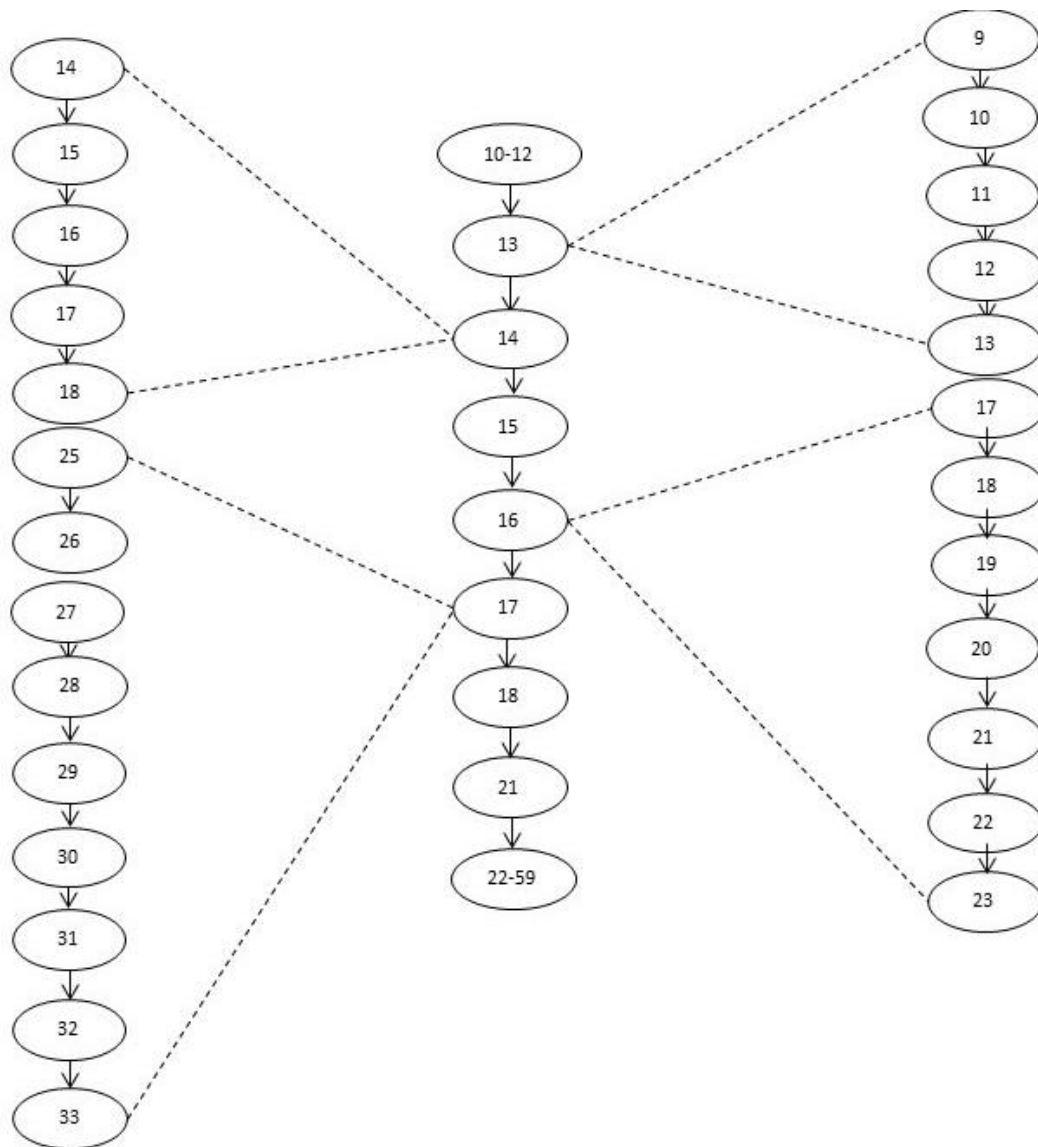


Figure 14: User_GuideLines

Complexity of the classes

Class	Complexity
Aboutus	3
Back_Button	1
Basic_Frame_Duplicity	4
ButtonSound	3
Capitalization	117
Check_Extension	4
Duplicity_Folder	84
Duplicity_Random_Files	70
fileRead	2
Frame_Container_Template	2
highlight	8
Home	14
MainClass	1
Panel_Back_Button	3
save_file	2
Sorting_result	4
Spell_Check	23
SplashScreen	11
User_GuideLines	3